AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

- 1. (CURRENTLY AMENDED) A deep rolling tool apparatus comprising:
 - a housing having at least one a plurality of recessed regions each defining a seat;
 - a tool positionable in each of said seats;
- a <u>plurality of detents</u> arranged in said housing adapted to engage with said tools, said detents comprising a <u>pin having first and second ends and a channel extending axially within from one end, said first end comprises a shaped recess for receipt of a tool;</u>

a spring member positioned in said channel;

a ball reciprocable in said channel, said ball biased by said spring toward said second end and partially extensible past the same for engagement with a substantially complementary portion of one of said tools a locking member movable between a retracted position and an extended position at which said member extends into said soat; and

wherein a positioning of the tool in the seat engages the locking member ball with the tool, removably securing the same in the housing.

- 2. (ORIGINAL) The apparatus of claim 1 comprising a biasing member for biasing said locking member toward an extended position.
- 3. (CURRENTLY AMENDED) The apparatus of claim 1 wherein said tool empressing comprising a rolling element or a positioning member.

- 4. (ORIGINAL) The apparatus of claim 2 wherein said tool comprises an extension adapted to extend into said recessed region, a partial insertion of said extension therein initially urges said locking member into said housing, whereafter a complete insertion of the extension allows said locking member to extend into said seat and secure the tool therein.
- 5. (ORIGINAL) The apparatus of claim 4 wherein said locking member is a ball.
- 6. (ORIGINAL) The apparatus of claim 5 comprising a circumferential groove on said extension, said groove adapted to engage with said ball when extended into said seat thereby securing the tool therein.
- 7. (ORIGINAL) The apparatus of claim 1 comprising a threaded passage in said housing that threadedly receives said detent.
- 8. (CANCELLED)
- 9. (CANCELLED)
- 10. (CURRENTLY AMENDED) The apparatus of claim 7 wherein said pin detent is externally threaded.

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- 11. (CURRENTLY AMENDED) An apparatus for deep rolling of an elongate work piece comprising:
 - a housing having a recessed region defining a seat;
- a tool engageable in said seat, said tool comprising a rolling element and an extension extending from a lower end of said tool;
- a first locking member mounted in said housing and reciprocable between a retracted position and an extended position at which said member extends into said recessed region;

whereupon placing said tool in said seat engages said member with said extension of said tool, removably securing the same in said housing.

- 12. (ORIGINAL) The apparatus of claim 11 comprising biasing means for biasing said locking member toward its extended position.
- 13. (ORIGINAL) The apparatus of claim 12 wherein said biasing means is a helical spring.
- 14. (ORIGINAL) The apparatus of claim 11 wherein said first locking member comprises a pin slidable in said housing.
- 15. (ORIGINAL) The apparatus of claim 11 wherein said recessed region is substantially complementary with said tool and adapted to support the same.

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- 16. (ORIGINAL) The apparatus of claim 11 further comprising:
- a positioning member having a body and a head adapted to engage with a work piece supported in part by said tool; and
- a second locking member in said housing adapted to engage with and removably secure said positioning member.
- 17. (CURRENTLY AMENDED) A deep rolling apparatus comprising:
 - an upper tool comprising a rolling element for engagement with a work piece;
 - a lower tool housing defining at least one substantially rectangular seat;
 - a lower tool positionable in said seat, said lower tool comprising a rolling element;
- a detent comprising a member moveable between a first position at which it locks said tool in said seat and a second position at which said tool is removable from said seat.
- 18. (ORIGINAL) The apparatus of claim 17 wherein said detent is mounted in said housing and extensible into engagement with said tool.
- 19. (ORIGINAL) The apparatus of claim 17 wherein said detent comprises a member mounted to said tool and extensible into said housing.
- 20. (ORIGINAL) The apparatus of claim 17 wherein said detent comprises a spring-biased ball.